-1- (JAPIO)
ACCESSION NUMBER
TITLE
PATENT APPLICANT
INVENTORS
PATENT NUMBER
APPLICATION DETAILS
SOURCE
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INT'L PATENT CLASS JAPIO CLASS ABSTRACT 87-031951 ALKALINE BATTERY (2000353) TOSHIBA BATTERY CO LTD TERAOKA, HIROHITO; YOSHIDA, KAZUMASA 87.02.10 J62031951, JP 62-31951 85.08.02 85JP-170750, 60-170750 87.07.09 SECT. E, SECTION NO. 522;

PG. 2. H01M-004/42 42.9 (ELECTRONICS--Other) PURPOSE: To increase high rate discharge performance without a decrease in filling accuracy by mixing flat-shaped zinc powder with spherical zinc particles containing a specified amount of particles whose ratio of the minor axis to the major axis is in a specified range, and using the mixture as a negative active material. CONSTITUTION: Flat-shaped zinc powder is mixed with spherical zinc particles containing 90% or more of zinc particles whose ratio of the minor axis to the major axis is 1.0-1.5, and the mixture is used as a negative active material. To increase filling accuracy, particle size of zinc particles whose content is 90% or more is limited to 48-40 mesh. The flat-shaped zinc powder whose particle surface is flat or zinc foil is used so that smooth surface contact with spherical zinc particles is maintained.